

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A meeting system in which supplied-data convertible by a virtual machine is transmitted from a data supply apparatus via a transmission line, said meeting system comprising a meeting data generating apparatus that generates meeting ~~data~~ data, identified by labels for respective particular units of a meeting, in which said supplied-data is reflected,

said meeting data generating apparatus comprising:

a communication interface section that receives said supplied-data;

a generation unit that generates said meeting data;

a conversion unit including a virtual machine that converts the received supplied-data into a data format which allows said generation unit to generate said meeting data;

a data control unit that stores the supplied-data, converted by said conversion unit, while managing the supplied-data in units of data associated with respective data supply apparatuses into a storage unit in which particular presentation data is stored, and reading meeting data including at least a part of said supplied-data and said presentation data from said storage unit in accordance with a reproduction command indicating reproduction in units of data associated with said processing apparatus; and

a reproduction unit that reproduces the meeting data read.

2. (Previously Presented) The meeting system according to claim 1,
said data supply apparatus being a server device, and said supplied-data comprising a component object serving as a part of a program for generating said meeting data, and

said generation unit generating said program for generating meeting data in accordance with the received component object and generating said meeting data using said program.

3. (Previously Presented) The meeting system according to claim 1,
said supplied-data comprising at least one of image data for displaying said meeting data and control data for controlling the displaying of said meeting data,
said meeting data generating apparatus further comprising:
a display unit that displays said meeting data in accordance with said image data; and
a control unit that controls the displaying of said meeting data in accordance with said control data.

4. (Canceled)

5. (Previously Presented) The meeting system according to claim 1,
said reproduction unit reproducing said meeting data stored in said storage unit, in units of data associated with said data supply apparatus in accordance with said reproduction command.

6. (Previously Presented) The meeting system according to claim 1, further comprising an image-recording unit that records an image of a meeting scene,
said data control unit storing image data obtained as a result of a recording of the meeting scene in said storage unit as a part of said meeting data, in predetermined units of data, and
said reproduction unit reproducing said meeting data stored in said storage unit, in predetermined units of data in accordance with said reproduction command.

7. (Previously Presented) The meeting system according to claim 3,

said meeting data generating apparatus further comprising a data control unit that stores the supplied-data, converted by said conversion unit, while managing the supplied-data in units of data associated with respective data supply apparatuses into said storage unit in which particular presentation data is stored,

reading meeting data including at least a part of said supplied-data and said presentation data from said storage unit in accordance with a reproduction command indicating reproduction in units of data associated with said processing apparatus, and

said communication interface section transmitting the read meeting data to said data supply apparatuses.

8. (Withdrawn) A meeting system in which supplied-data in a common format interpretable by a virtual machine is transmitted and received among a plurality of processing apparatuses interconnected via a transmission line and meeting data is generated,

at least one of said plurality of processing apparatuses being a requesting apparatus for requesting another processing apparatus to provide a particular service, and

at least one of said plurality of processing apparatuses being a providing apparatus for providing the particular service to said requesting apparatus,

said requesting apparatus comprising:

a supplied-data generation unit that generates supplied-data indicating a request for said particular service and that converts said supplied-data into said common format; and

a transmitting unit that transmits said converted supplied-data to another processing apparatus,

said providing apparatus comprising:

a conversion unit including said virtual machine, that receives supplied-data indicating a request for a service from said another processing apparatus and that converts said supplied-data using said virtual machine;

a determining unit that determines, on the basis of the converted supplied-data, whether or not it is possible to provide said service; and

a serving providing unit that, if it is possible to provide said service, provides said service.

9. (Withdrawn) A meeting system in which supplied-data in a common format interpretable by a virtual machine is transmitted and received among a plurality of processing apparatuses interconnected via network including a predetermined transmission line and meeting data is generated, said meeting system comprising a control device for controlling said processing apparatuses, and each of said processing apparatuses comprising a meeting data generating apparatus in which said virtual machine is implemented, for generating meeting data, said control device comprising:

a management unit that manages status of connection of said processing apparatus with said network, and

a transmission control unit that controls transmission of said supplied-data among said processing apparatuses.

10. (Withdrawn) The meeting system according to claim 9,
said meeting data generating apparatus comprising a projector.

11. (Currently Amended) An information storage medium which is readable by a computer and which stores information for generating meeting data reflecting supplied-data received from a data supply apparatus via a transmission, said supplied-data being interpretable by a virtual machine,

said information comprising:

interpretation information including said virtual machine implemented therein,
for interpreting the received supplied-data using said virtual machine;~~and~~

generation information for generating said meeting data based on an
~~interpretation result.~~ result; the meeting data is identified by labels for respective particular
units of a meeting.

12. (Withdrawn) An information storage medium which is readable by a
computer and which stores information for transmitting supplied-data to a processing
apparatus via a transmission line, said processing apparatus including a virtual machine
implemented therein, said supplied-data being interpretable by said virtual machine, said
processing apparatus serving to process meeting data using said virtual machine,

said information comprising:

information for generating supplied-data interpretable by said virtual machine;

and

information for transmitting the generated supplied-data.

13. (Withdrawn) The information storage medium according to claim 12, said
information further comprising:

presentation information;

storing information for storing, in a storage unit, interpreted supplied-data
including said input data transmitted from said processing apparatus including a plurality of
input devices, while managing said supplied-data in units of data respectively associated with
said input devices; and

reproduction information for reproducing meeting data, including at least a
part of said input data and said presentation information, from said storage unit in accordance
with a reproduction command.

14. (Withdrawn) The information storage medium according to claim 13,
said storing information comprising information for storing, in the storage unit, interpreted supplied-data including said input data while managing said supplied-data in units of data associated with respective said processing apparatuses, and
said reproduction information comprising information for reproducing meeting data, including at least a part of said supplied-data and said presentation information, from said storage unit in units of data associated with respective said processing apparatuses in accordance with a reproduction command.

15. (Withdrawn) The information storage medium according to claim 13,
said information further comprising information for recording an image of a meeting scene,
said storing information comprising information for storing said supplied-data including a resultant image data in predetermined units of data, and
said reproduction information comprising information for reproducing supplied-data including said resultant image data stored in said storage unit in said predetermined units of data in accordance with said reproduction command.

16. (Withdrawn) The information storage medium according to claim 12,
said supplied-data comprising at least one of image data, an object for generating an image, an object for controlling the generation of an image, an object for displaying an image, and an object for controlling displaying of an image.

17. (Withdrawn) The information storage medium according to claim 12, said transmission line comprising an IEEE-1394 bus.

Amendments to the Drawings:

The attached replacement drawing sheets make changes to Figs. 2, 3, 8 and 12 and replace the original sheets with Figs. 2, 3, 8 and 12.

Attachment: Replacement Sheets